1 JC20 Rec'd PCT/PTO 2 9 MAR 2002 ATTORNEY'S DOCKET NUMBER U.S. DEPARTMENT OF COMMERCE PATENT, AND dc-304666°FORM PTO-1390 TRADEMARK OFFICE (REV 11-2000) 449122026300 TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. § 371 PRIORITY DATE CLAIMED INTERNATIONAL FILING DATE INTERNATIONAL APPLICATION NO. September 20, 2000 September 29,1999 PCT/DE00/03274 TITLE OF INVENTION METHOD AND COMMUNICATIONS SYSTEM FOR CONTROLLING INSTANCES OF ACCESS TO TRANSMISSION RESOURCES OF A COMMUNICATIONS NETWORK (AS AMENDED) APPLICANT(S) FOR DO/EO/US Wilhelm AURES et al. Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information This is a FIRST submission of items concerning a filing under 35 U S C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U S.C. 371. This is an express request to begin national examination procedures (35 U.S.C. 371(f)) The submission must include items (5), (6), (9) and (21) 3. indicated below. The US has been elected by the expiration of 19 months from the priority date (PCT Article 31). X 4. A copy of the International Application as filed (35 U.S.C. 371(c)(2)) × is attached hereto (required only if not communicated by the International Bureau) × has been communicated by the International Bureau. × h is not required, as the application was filed in the United States Receiving Office (RO/US). c. An English language translation of the International Application under PCT Article 19 (35 U.S.C. 371(c)(2)). × 6. × is attached hereto. has been previously submitted under 35 U S.C. 154(d)(4). b. Amendments to the claims of the International Application under PCT Article 19 (35 U S.C. 371(c)(3)). are attached hereto (required only if not communicated by the International Bureau). a. have been communicated by the International Bureau. b. have not been made, however, the time limit for making such amendments has NOT expired c. have not been made and will not be made. d. An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). An oath or declaration of the inventor(s) (35 U.S C. 371(c)(4)). 9. \mathbf{x} An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)). 10. Items 11. to 16. below concern document(s) or information included: An Information Disclosure Statement under 37 CFR 1.97 and 1.98. X 11. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3 28 and 3.31 is included. × 12. × A FIRST preliminary amendment. 13. A SECOND or SUBSEQUENT preliminary amendment. 14. A substitute specification. × 15. A change of power of attorney and/or address letter. 16 A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825. 17 A second copy of the published international application under 35 U.S.C. 154(d)(4).

> Other items: 1) Application Data Sheet; 2) Int'l Search Report; 3) IPER; 4) Return receipt postcard CERTIFICATE OF HAND DELIVERY

A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).

I hereby certify that this correspondence is being hand filed with the United States Patent and Trademark Office in Washington, D.C. on March 29, 2002.

Melissa Garto

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U.S. APPLICATION NO (1f known, see 37 CFR 1.5) INTERNATI		INTERNATION	AL APPLICATION NO	ATTORNEY DOCKET NO	
Not yet assigned	10/0893	1 Q PCT/DE00	/03274	449122026300	
Neither international proof international search and International Search International prelimin USPTO but International prelimin but international search	res are submitted: FEE (37 CFR 1.492(a)(1) FEE (37 CFR 1.445(a)(2) FEE (37 CFR 1.445(a)(2)	t)-(5)): ee (37 CFR 1.482) f)) paid to USPTO of the EPO or JPO CFR 1.482) not paid to ed by the EPO or JPO CFR 1.482) not paid to USPTO	\$890.00 SPTO \$740.00		LATIONS E ONLY
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	ENTER APPROPRIATE BASIC FEE AMOUNT =				
Surcharge of \$130.00 for furnishing the oath or declaration later than \square 20 \square 30 months from the earliest claimed priority date (37 CFR 1.492(e)).				\$0	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		•
Total claims	- 20 =		x \$18.00	\$0	
Independent claims	- 3 =		x \$84.00	\$0	
MULTIPLE DEPENDENT CLAIM(S) (if applicable) + \$280.00				\$0	
TOTAL OF ABOVE CALCULATIONS =				\$890.00	
□ Applicant claims small entity status. See 37 CFR 1.27. The fees indicated above are reduced by ½.				\$0	
SUBTOTAL =				\$890.00	
Processing fee of \$130.00 for furnishing the English translation later than □ 20 □ 30 months from the earliest claimed priority date (37 CFR 1.492(f)). +				\$0	
TOTAL NATIONAL FEE =				\$890.00	
	enclosed assignment (37 opropriate cover sheet (37			\$40.00	
TOTAL FEES ENCLOSED =				\$930.00	
				Amount to be	\$
				refunded:	

- a. Elease charge my Deposit Account No. 03-1952 (referencing Docket No. 449122026300) in the amount of \$930.00 to cover the above fees. A duplicate copy of this sheet is enclosed.
- b. Example The Commissioner is hereby authorized to charge any additional fees that may be required, or credit any overpayment to Deposit Account No. 03-1952 (referencing Docket No. 449122026300).

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status,

SEND ALL CORRESPONDENCE TO:

Kevin R. Spivak Morrison & Foerster LLP 2000 Pennsylvania Avenue, N.W. Washington, D.C. 20006-1888

Kevin R. Spivak

SIGNATURE

Registration No. 43,148

March 29, 2002

CERTIFICATE OF HAND DELIVERY

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Melissa Garton

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

Wilhelm AURES et al.

Serial No.:

Not yet assigned

Filing Date:

March 29, 2002

For:

METHOD AND

COMMUNICATIONS SYSTEM FOR CONTROLLING INSTANCES OF ACCESS TO TRANSMISSION

RESOURCES OF A

COMMUNICATIONS NETWORK

(AS AMENDED)

Examiner:

Not yet assigned

Group Art Unit:

Not yet assigned

PRELIMINARY AMENDMENT

BOX PCT

Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examination on the merits, please amend this application as follows:

In the Specification:

Please replace the Title with the following rewritten Title:

METHOD AND COMMUNICATIONS SYSTEM FOR CONTROLLING INSTANCES OF ACCESS TO TRANSMISSION RESOURCES OF A COMMUNICATIONS NETWORK

In the Claims:

What is claimed is:

1. (Amended) A method for controlling instances of access to transmission resources of a communications network for transferring information items, comprising:

checking an event of an instance of access to the communications network to determine if the amount of transmission resources required for the information transfer is currently available in the communications network;

determining the priority of the instance of access upon ascertaining an amount of currently available transmission resources sufficient for the information transfer; and allocating the transmission resources required for the information transfer made in the communications network in the event of a high priority of the instance of access.

- 2. (Amended) The method as claimed in claim 1, wherein the transmission resources made available are allocated for the information transfer.
- 3. (Amended) The method as claimed in claim 1, further comprising: determining at least one of the priority of the instance of access is using destination information items transferred in the course of the current instance of access, and of information items transferred in the course of the current instance of access and representing the type of information items to be transferred, and

the priority of the allocated transmission resources by the type of information items transferred.

- 4. (Amended) The method as claimed in claim 3, wherein instances of access to the communications network for transferring information items with destination information items identifying an emergency call center have a high priority, the information items to be transferred to the emergency call center being assigned a high priority.
- 5. (Amended) The method as claimed in claim 1, further comprising allocating the transmission resources required for the information transfer made such that corresponding transmission resources assigned at least to one instance of access, having a low priority, for the information transfer are released or made available, or corresponding transmission resources allocated for the transfer of information items assigned a low priority are released or made available.

- 6. (Amended) The method as claimed in claim 1, wherein the required transmission resources are determined and made available randomly.
- 7. (Amended) The method as claimed in claim 1, wherein the transmission resources made available are allocated to the instances of access, having a high priority, for the information transfer, the allocated transmission resources being assigned a high priority.
- 8. (Amended) The method as claimed in claim 1, wherein the transmission resources are arranged between switching devices arranged in the communications network and/or between a switching device of the communications network and at least one front-end device arranged in the subscriber access area of the switching device.
- 9. (Amended) The method as claimed in claim 8, wherein

when the transmission resources required for the information transfer are available, an identifier is formed for the corresponding front-end device between the at least one switching device and the at least one assigned front-end device and stored in the corresponding switching device, and

in the case of the identifier stored for the at least one front-end device, a reduced amount of the transmission resources arranged between the at least one switching device and the at least one front-end device is used or allocated for the transmission of information items having a low priority.

- 10. (Amended) The method as claimed in claim 9, wherein the identifier set for the at least one front-end device is reset or erased upon expiration of a prescribed time interval in which the reduced amount of transmission resources for the transfer of information items having a low priority is not exceeded.
- 11. (Amended) The method as claimed in claim 1, wherein the transmission resources are implemented by a prescribed number of trunks or by a prescribed number of time-division-multiplex-oriented transmission channels.

12. (Amended) A communications system for controlling instances of access to transmission resources of a communications network, comprising:

at least one switching device arranged in the communications network; transmission resources assigned to the at least one switching device and allocated for transmitting information items; and

a device provided in the event of an instance of access to the transmission resources to check the current availability of the transmission resources required for the information transfer, wherein

a determining device, to determine the priority of the instance of access upon ascertaining an amount of currently available transmission resources insufficient for the information transfer, are arranged in the at least one switching device, and

the event of a determined high priority of the instance of access are provided in the at least one switching device and the transmission resources required for the information transfer are made available.

- 13. (Amended) The communications system as claimed in claim 12, wherein the device for rendering available the required transmission resources is configured such that the transmission resources made available are allocated to the instance of access for the information transfer.
- 14. (Amended) The communications system as claimed in claim 12, wherein the allocatable transmission resources assigned to the at least one switching device are arranged between at least one of the at least one switching device and at least one further switching device, and are arranged between the at least one switching device and at least one front-end device arranged in the subscriber access area of the switching device.
- 15. (Amended) The communications system as claimed in claim 12, wherein the determining device to determine the priority of the instance of access are configured such that the priority is determined with at least one of destination information items transferred in the course of the current instance of access, and with information items transferred in the course of the current instance of access and representing the type of the information items to be

transferred, the priority of the allocated transmission resources being determined during the information transfer by the type of transferred information items.

- 16. (Amended) The communications system as claimed in claim 12, wherein the device to render available the required transmission resources are configured such that at least one corresponding transmission resources assigned at least to one instance of access, having a low priority, for the information transfer are released or made available, or corresponding transmission resources allocated for the transfer of information items assigned a low priority are released or made available.
- 17. (Amended) The communications system as claimed in claim 12, wherein the transmission resources assigned to the switching device are implemented by trunks outgoing from the at least one switching device, or by outgoing, time-division-multiplex-oriented transmission channels.

In the Abstract:

Please replace the Abstract with the substitute Abstract attached hereto.

REMARKS

Amendments to the specification have been made and are submitted herewith in the attached Substitute Specification. A clean copy of the specification and a marked-up version showing the changes made are attached herewith. The claims and abstract have been amended in the attached Preliminary Amendment. All amendments have been made to place the application in proper U.S. format and to conform with proper grammatical and idiomatic English. None of the amendments herein are made for reasons related to patentability. No new matter has been added.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "Version with markings to show changes made".

In the unlikely event that the transmittal letter is separated from this document and the Patent Office determines that an extension and/or other relief is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing docket no. 449122026300. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Respectfully submitted,

Dated: March 29, 2002

Registration No. 43,148

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Telephone: (202) 887-6924

Facsimile: (202) 263-8396

VERSION WITH MARKINGS TO SHOW CHANGES MADE

For the convenience of the Examiner, the changes made are shown below with deleted text in strikethrough and added text in underline.

In the Specification:

Please replace the Title with the following rewritten Title:

METHOD AND COMMUNICATIONS ARRANGEMENT-SYSTEM FOR CONTROLLING INSTANCES OF ACCESS TO TRANSMISSION RESOURCES OF A COMMUNICATIONS NETWORK

In the Claims:

Patent claims What is claimed is:

1. (Amended) A method for controlling instances of access to transmission resources of a communications network-(KN) for transferring information items(vnot), comprising: in which a check is made in the checking an event of an instance of access to the communications network (KN) as to whether determine if the amount of transmission resources (VKA1...z) required for the information transfer is currently available in the communications network(KN);

characterized

- -in that <u>determining</u> the priority of the instance of access <u>is determined</u> upon ascertaining an amount of currently available transmission resources (VKA1...z) in sufficient for the information transfer(vnot); and
- -in that allocating the transmission resources (VKAx) required for the information transfer (vnot) are made available in the communications network (KN) in the event of a determined high priority of the instance of access.
- 2. (Amended) The method as claimed in claim 1, characterized in that wherein the transmission resources (VKAx) made available are allocated for the information transfer(vnot).
- 3. (Amended) The method as claimed in claim 1 or 2, further comprising:

characterized

<u>in that determining at least one of</u> the priority of the instance of access is determined with the aid of <u>using</u> destination information items transferred in the course of the current instance of access, and/or <u>and</u> of information items transferred in the course of the current instance of access and representing the type of information items to be transferred, and/or <u>and</u>

- in that during the information transfer the priority of the allocated transmission resources (VKAx) is determined by the type of information items transferred.

4. (Amended) The method as claimed in claim 3, characterized wherein

in that instances of access to the communications network (KN) for transferring information items (vnot) with destination information items identifying an emergency call center (NOT) have a high priority, the information items to be transferred to the emergency call center (NOT) being assigned a high priority.

5. (Amended) The method as claimed in one of the preceding claims, claim 1, further comprising

characterized in that <u>allocating</u> the transmission resources (VKAx) required for the information transfer (vnot) are made available in such a way such that

- -that corresponding transmission resources (VKAx) assigned at least to one instance of access, having a low priority, for the information transfer (vtel) are released or made available, or -in that corresponding transmission resources allocated for the transfer of information items assigned a low priority are released or made available.
- 6. (Amended) The method as claimed in <u>claim 1,wherein</u> one of the preceding claims, eharacterized in that the required transmission resources (VKAx) are determined and made available randomly.
- 7. The method as claimed in one of the preceding claims, claim 1, wherein

characterized in that the transmission resources (VKAx) made available are allocated to the instances of access, having a high priority, for the information transfer(vnot), the allocated transmission resources (VKAx) being assigned a high priority.

The method as claimed in claim 1, wherein one of the preceding claims,

characterized in that
the transmission resources (VKA1z)
———are arranged between switching devices (LE1, 2) arranged in the communications
network (KN) and/or
between a switching device (LE2) of the communications network (KN) and at least one
front-end device (RDLU) arranged in the subscriber access area of the switching device (LE2).
9. (Amended) The method as claimed in claim 8, wherein characterized
-in that when the transmission resources required for the information transfer (vnot) are
made available, an identifier, representing the rendering available, is formed for the
corresponding front-end device (RDLU) between the at least one switching device (LE2) and
the at least one assigned front-end device (RDLU) and stored in the corresponding switching
device (LE) and
in that in the case of the identifier stored for the at least one front-end device(RDLU), a
reduced amount of the transmission resources arranged between the at least one switching device
(LE2) and the at least one front-end device (RDLU) can be is used or can be allocated for the
transmission of information items having a low priority.

- 10. (Amended) The method as claimed in claim 9, wherein characterized in that the identifier set for the at least one front-end device (RDLU) is reset or erased upon expiry expiration of a prescribable prescribed time interval in which the reduced amount of transmission resources for the transfer of information items having a low priority is not exceeded.
- 11. (Amended) The method as claimed in one of the preceding claims, claim 1, wherein characterized

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(Amended)

in that the transmission resources (VKA1...z) are implemented by a prescribed number of trunks or by a prescribed number of time-division-multiplex-oriented transmission channels.

12. (Amended) A communications arrangement system for controlling instances of access to transmission resources of a communications network(KN), having, comprising: at least one switching device (LE1) arranged in the communications network;(KN), having transmission resources (VKA1...z) that are assigned to the at least one switching device (LE1) and ean be allocated for transmitting information items; and having means, a device provided in the event of an instance of access to the transmission resources(VKA1...z), for checking to check the current availability of the transmission resources (VKA1...z) required for the information transfer(vnot), wherein

characterized

<u>in that means for a determining device, to determine</u> the priority of the instance of access upon ascertaining an amount of currently available transmission resources (VKA1...z) insufficient for the information transfer(vnot)₂ are arranged in the at least one switching device(LE1), and

—in that in the event of a determined high priority of the instance of access there are provided in the at least one switching device (LE1) means with the aid of which and the transmission resources (VKAx) currently required for the information transfer (vnot) are made available.

- 13. (Amended) The communications arrangement system as claimed in claim 12, characterized in that the means wherein the device for rendering available the required transmission resources are is configured in such a way that the transmission resources (VKAx) made available are allocated to the instance of access for the information transfer.
- 14. (Amended) The communications arrangement system as claimed in claim 12 or 13,2 characterized in that wherein the allocatable transmission resources (VKA1...z) assigned to the at least one switching device (LE1) are arranged between at least one of the at least one switching device (LE1) and at least one further switching device, and (LE2), and/or

are arranged between the at least one switching device (LE2) and at least one front-end device (RDLU) arranged in the subscriber access area of the switching device(LE2).

- 15. (Amended) The communications arrangement as claimed in one of claims 12 to 14, system as claimed in claim 12, characterized in that the means for determining wherein the determining device to determine the priority of the instance of access are configured in such a way that the priority is determined with the aid at least one of destination information items transferred in the course of the current instance of access, and/or and with the aid of information items transferred in the course of the current instance of access and representing the type of the information items (vtel, vnot) to be transferred, the priority of the allocated transmission resources (VKAx) being determined during the information transfer by the type of transferred information items(vtel, vnot).
- 16. (Amended) The communications arrangement as claimed in one of claims 12 to 15, system as claimed in claim 12, characterized in that the means for rendering wherein the device to render available the required transmission resources (VKAx) are configured in such a way-that at least one corresponding transmission resources (VKAx) assigned at least to one instance of access, having a low priority, for the information transfer (vtel) are released or made available, or—in that corresponding transmission resources (VKAx) allocated for the transfer of information items (vtel) assigned a low priority are released or made available.
- 17. (Amended) The communications arrangement system as claimed in one of claims 12 to 16, claim 12, characterized in that wherein the transmission resources (VKA1...z) assigned to the switching device (LE1,2) are implemented by means of trunks outgoing from the at least one switching device(LE1,2), or by means of outgoing, time-division-multiplex-oriented transmission channels.

In the Abstract:

Please replace the Abstract with the substitute Abstract attached hereto.

METHOD AND COMMUNICATIONS SYSTEM FOR CONTROLLING INSTANCES OF ACCESS TO TRANSMISSION RESOURCES OF A COMMUNICATIONS NETWORK

Abstract

In the case of an instance of access to transmission resources of a communications network for the transfer of information items, a check is made as to whether the amount of transmission resources required for the information transfer is currently available in the communications network. In the event of an insufficient amount, the priority of the instance of access is determined, the transmission resources required being made available in the event of a high priority of the instance of access. The emergency calls can advantageously be switched independently of the capacity utilization of the communications network.

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METHOD AND COMMUNICATIONS SYSTEM FOR CONTROLLING INSTANCES OF ACCESS TO TRANSMISSION RESOURCES OF A COMMUNICATIONS NETWORK

CLAIM FOR PRIORITY

This application claims priority to International Application No. PCT/DE00/03274 which was filed in the German language on September 20, 2000.

10 TECHNICAL FIELD OF THE INVENTION

The present invention relates to a method and communications system for controlling instances of access to transmission resources of a communications network.

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BACKGROUND OF THE INVENTION

Current telecommunications networks are formed from communications devices, switching devices and wirebound or conducted and wireless connections connecting these devices, the communications devices - for example personal computers telephone terminals orrespectively assigned to individual subscribers being connected to the switching devices - also denoted as network nodes. Connections can be switched directly via the common used network nodes for the purpose of information transfer between communications devices connected to a common network node. In order to permit an information transfer between communications devices or subscribers connected to different network nodes, it is necessary to network the individual network nodes. The networking can be configured in such a way that the is split up network telecommunications hierarchichal levels in a multistage fashion.

In the case of a connection setup instituted, for example, by a calling subscriber, after the reception and evaluation of dialing and/or destination information items by the network nodes connected to the

calling subscriber, a path must be determined through the telecommunications network to destination. That is, the corresponding network node of destination subscriber orcalled subscriber connected thereto. The aim of this pathfinding is to short as possible a path inside determine as few telecommunications network, in which case as network nodes as possible are to be traversed in the course of the connection to the dialed destination. trunks of the utilization The optimum telecommunications network constitutes a further aim of the pathfinding. The method for optimum pathfinding by means of a telecommunications network is also denoted as alternate routing.

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The connection of two network nodes arranged in the telecommunications network is implemented via a limited number of mutually equivalent, wire-bound or wireless plurality channels. Α transmission or links equivalent links or transmission channels directed to the same destination are also denoted as a "group" or "trunk group". In current telecommunications networks based on digital transmission technologies, the trunk groups are formed by a specific number of division-multiplex-oriented transmission channels also denoted as PCM highways.

in current arranged devices switching Digital telecommunications networks - for example a digital "EWSD" switching system from Siemens AG - are based on coordinated and a switching network digital controller that is supported by peripheral processors. The switching system is of modular design. That is the line trunk groups for the external links - such as subscriber lines and trunks - are connected depending core composed around a central request and unit coordination processor, coupling generator. All useful connections are switched via the pathfinding through switching network, the switching network being performed by the coordination processor. The line trunk group forms the interface for the connection to the external lines. Line trunk groups of different configuration are present for connecting the various types of external lines such as subscriber lines and trunks - for example to further switching devices or communication networks. The line trunk groups respectively comprise a plurality of terminals - also denoted below as subscriber line units - for the purpose of matching the external lines, including the PCM coding, to a system-inherent interface.

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The subscriber line unit assigned to a line trunk group concentrates the subscriber traffic of analog digital subscriber lines connected thereto cables for private branch connected connecting exchanges. Subscriber line units can be arranged as a component of the network node locally in a switching device or detached therefrom in the vicinity of user groups. Detached subscriber line units are also denoted as front-end devices. An economic configuration of the subscriber access network with optimum transmission quality is achieved by means of the short subscriber lines achieved with the aid of front-end devices, and by means of the concentration of the subscriber traffic in the direction of the network node on digital and optical transmission links.

In current telecommunications networks, for example, those configured as a telephone network, a plurality of destinations configured as emergency call centers are set up, inter alia - for example police or firefighting units - which can be reached from every subscriber by transferring located in the telephone network items destination or dialing information ornumbers that are generally standard across the country. Current telephone networks are configured in such a way that a requested emergency call connection is passed on or routed to the respective emergency call assigned to the subscriber, for example the emergency call center situated most closely locally to the calling subscriber. Since - disregarding misuse or error - emergency call connections always arise from an acute emergency situation of a subscriber such call subscribers, emergency of plurality connections are to be switched inside the telephone networks with highest priority to the appropriate emergency call center. This requirement holds and also when normally utilized telephone networks, the telephone network is fully utilized by normal telephone traffic because of specific events and/or dead lines. A typical event of this type is, example, the turn of the year, when a full utilization of the transmission resources provided by the telephone network is reached owing to the transfer of a large number of "congratulatory telephone calls", but at the same time there is an increased demand for highpriority emergency call connections that are to be switched - for example reporting personal injury and material damage caused by fireworks.

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a portion of In current telephone networks, the telephone transmission resources provided by network and reserved for switching emergenecy call connecitons. Thus, for example, a prioritized handling emergency call connections to be switched to emergency call centers is achieved by the performance parameter of "Selective Circuit Reservation Control" implemented in the switching devices and/or switching centers, a number of links or connecting channels being kept free in specific trunk groups such that the entire trunk group is available only connections with specific traffic criteria - for example emergency call connections.

It is disadvantageous that the permanent reservation of transmission resources achieved thereby explicitly limits for emergency call connections the transmission resources provided inside the telecommunications network. This is particularly true for information transfer whenever reserved transmission resources are

not currently being used for transferring emergency calls. Optimum use of the transmission resources provided is thereby impossible. Moreover, in the event of whole utilization of the telecommunications network - that is all transmission resources provided for connections not of high priority are busy - only the reserved transmission resources are available for

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high-priority emergency calls that are to be switched, but this in turn signifies a limitation.

In the case of alternatively configured telecommunications networks, it is disadvantageously possible to make use of the transmission resources of a telecommunications network that reserved are emergency calls only after a previously performed, administrative intervention in the telecommunications administrative network. Such an intervention constitutes, for example, setting the state emergency or a similar identifier in the respective switching devices.

SUMMARY OF THE INVENTION

15 In one embodiment of the invention, there is switching of emergency call connections inside telecommunications networks and, in particular, a switching of high-priority connections such as, for example, emergency call connections to appropriate emergency call centers independently of the respective utilization of the transmission resources provided by the communications network.

In another embodiment of the invention, there is a method for controlling instances of transmission resources of a communications network for transferring information items. A check is made in the event of an instance of access to the communications network as to whether the amount of transmission resources required for the information transfer currently available in the communications network. An essential aspect of the invention is that the priority of the instance of access is determined amount ascertaining an of currently available transmission resources insufficient for the information transfer, and in the transmission GR 99 P 2992

resources required for the information transfer are made available in the communications network in the event of a determined high priority of the instance of access.

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Another essential advantage of the invention is, for example, high-priority connection requests example emergency calls - arising from an acute emergency situation of a subscriber or a plurality of subscribers are switched to the appropriate destination - for example an emergency call center - within the range of technical options and independently of the current utilization of the transmission resources of the communications network. Given sufficient available transmission resources, transmission resources that can similarly handled switched are inside communications network. As a further advantage, emergency call connections are switched with highest priority to the destination, or to the emergency call center, in an independent fashion, that is to say without administrative intervention - for example by in the switching devices an identifier setting representing the state of emergency. According to the invention no reservation of transmission resources is required for emergency call connections, and, hence, no limitation of transmission resources.

The priority of the instance of access is advantageously determined with the aid of destination information items transferred in the course of the current instance of access, and/or of information items transferred in the course of the current instance of access and representing the type of information items to be transferred. During the information transfer the priority of the allocated transmission resources can be of information determined by the type is possible as a result of this transferred. It advantageous configuration to derive priority of an instance of access to the transmission resources from signaling and/or dialing information items transferred when a connection is being set up, for example. Alternatively, the priority of the instance of access can be derived from an identifier representing, for example, the type of traffic of the information items to be transferred.

In accordance with another advantageous aspect, the transmission resources are arranged between switching 10 devices arranged in the communications network and/or switching device of the communications between a network and at least one front-end device arranged in the subscriber access area of the switching device. the transmission resources required for 15 information transfer are made available, an identifier, representing the rendering available, is formed for the corresponding front-end device between the at least one switching device and the at least one front-end device and stored in the corresponding switching device. In 20 the case of the identifier stored for the at least one front-end device, a reduced amount of the transmission resources arranged between the at least one switching device and the at least one front-end device can be used or can be allocated for the transmission of 25 This low priority. а information items having reduces the probability advantageous aspect low-priority connections carried over front-end devices must be automatically triggered in the course of the switching of high-priority connections - for example 30 emergency call connections.

BRIEF DESCRIPTION OF THE DRAWING

The invention is explained below in more detail with the aid of a diagram, in which:

Figure 1 shows two switching devices arranged in a communications network.

Figure 1 shows two switching devices LE1,2 that are functionally of similar design and are arranged in a communications network KN configured as a telephone network. The switching devices LE1,2 represented can be implemented, for example, in each case by an "EWSD" digital, electronic dialing system from Siemens AG. Run line trunk group LTG arranged in the first switching device LE1 is an incoming trunk group LB1, that comprises a plurality of time-division-multiplexoriented transmission channels VKE1...z aligned in the direction of first switching device LE1, and via which the first switching device LE1 is connected to the communications network telephone higher-order orand/or network KN. Α plurality of subscribers communications terminals are connected to further line trunk groups LTG, arranged in the first device LE1, for example via a digital subscriber line unit DLU or via separate subscriber connection networks ACCESS. Illustrated in the block diagram in lieu of a plurality of communications terminals is terminal KE - for communications example an ISDN telephone terminal - that is assigned to a subscriber A TLNA and is connected to the first switching device LE1 via the digital subscriber line unit DLU.

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The first switching device LE1 is connected to a line trunk group LTG arranged in the second switching device LE2 via a further line trunk group LTG and via an outgoing trunk group LBA connected to said line trunk group. The trunk group LBA outgoing from the first switching device LE1 comprises a plurality of timedivision-multiplex-oriented transmission channels VKA1...z aligned in the direction of the second switching device LE2, the outgoing trunk group LBA representing the primary route of connections implemented between the first and the second switching device LE1,2. The first switching device LE1 can be connected to the second switching device LE2 via further outgoing trunk groups - not illustrated - respectively representing an overflow route, as well as via additional switching

devices - also denoted as transit switching devices, not illustrated.

An emergency call center NOT - for example a police or firefighting unit - is connected to the 5 switching device LT2 via k trunks or transmission channels VL1...k, the k trunks VL1...k being connected via a front-end device, for example a digital subscriber line unit DLU, to a line trunk group LTG arranged in the second switching device LE2. Arranged in the two 10 in the block illustrated switching devices LE1,2 diagram is a central switching network SN, connected to the respective line trunk groups LTG, for switching connections and/or connection requests incoming and outgoing at the respective switching devices LE1,2. The 15 switching network snis connected to a centrally arranged, coordinating control unit CP, which is assigned a database DB in each case. In the event of connection requests incoming at the switching devices LE1,2, the respective control unit CP evaluates in 20 functional relationship with the respective assigned database DB signaling and/or dialing information items transferred in the course of the connection setup, and controls the switching or switching through of the transmission channels VKE1...z, VKA1...z, incoming 25 outgoing at the respective switching device LE1,2, as a function of the respectively determined dialing or destination information items - this evaluation and switching process is also denoted as "digit evaluation and routing". 30

In each database DB assigned to a switching device LE1,2 and provided for the digit evaluation, destinations respectively representing an emergency an appropriate marked by are call center TOM identifier, an identifier representing the traffic type of emergency call being assigned to a connection that is incoming at a switching device LE1,2 and is to be switched at an emergency call center NOT. For each connection switched or switched through via a switching

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device LE1,2, this identifier representing the traffic type transferred via the respective connection stored in the appropriate switching device LE1,2, for example in a further database - not illustrated assigned to the central control unit CP. For example, connections switched orswitched through emergency call center NOT via a switching device LE1,2 or via a transit switching device have the identifier emergency call". Ιf a requested "traffic type: connection can be successfully switched or switched through to the dialed destination inside a switching switching or switching-through LE1,2, the operation is performed independently of the traffic type determined during the connection setup, that is to say independently of whether the destination has identifier representing an emergency call center, not.

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It may be assumed for the further exemplary embodiment Α TLNA requests via subscriber 20 communications terminal KE an emergency call connection (VN) for the purpose of transferring an emergency call to the nearest emergency call center NOT. It may also be assumed that trunk groups LBA outgoing from the first switching device LE1 in the direction of the 25 that is transmission device LE2, second switching channels VKA1...z directed via the primary route and, possibly, via existing overflows in the direction of second switching device LE2 are busy. For example, a telephone connection vtel is run from the 30 telephone network KN to the first switching device LE1 via the xth transmission channel VKEx arranged in the incoming trunk group LBE. The telephone connection vtel is switched through or passed on in the direction of the second switching device LE2 to the xth transmission 35 channel VKAx(vtel) inside the outgoing trunk group LBA of the primary route via the switching network device LE1. The the first switching arranged in telephone connection vtel run to the second switching device LE2 is passed on via the switching network SN to 40

a communications terminal and/or subscriber - not illustrated - connected to the second switching device LE2.

During evaluation of the destination information items transmitted by the subscriber A TLNA - for example dial digits identifying the emergency call center - by means of the control unit CP arranged in the first switching device LE, the emergency call center NOT connected to is, for example, the second switching device LE2 10 determined as the nearest emergency call center. It is not possible on the basis of the described utilization of the communications network KN to determine in the course of the connection setup any free link or any free transmission channel VBA1...z inside the trunk group 15 LBA outgoing within the framework of the primary route This state is also denoted as and the overflows. "congested". According to the invention, in the case of a connection requested in the "congested" state the the connection to be switched traffic type of 20 determined by evaluating the destination information items. If a connection to be switched is not assigned the identifier "traffic type: emergency call", or not assigned an alternative identifier representing a high priority - not described in more detail 25 exemplary embodiment - the requested connection rejected. The connections not having the identifier "traffic type: emergency call" are also denoted below as non-emergency call connections. The rejection of non-emergency call connections in the "congested" state 30 is achieved, for example, by applying a "congested representing the "congested" state and revertive clearing of the initiated connection setup. If, however, during a connection setup a connection having the identifier "traffic type: emergency call" is 35 determined when evaluating the signaled destination information items, an "automatic triggering mechanism" is started in the course of which the connections currently being conducted in the outgoing trunk group LBA of the primary route are analyzed. According to the 40

invention, there is randomly determined inside the outgoing trunk group LBA of the primary route transmission channel - here the xth VKAx, for example via which a current non-emergency call connection the normal telephone connection vtel carried. The randomly determined non-emergency call connection vtel, or the determined xth transmission channel VKAx is subsequently cleared automatically by the first switching device LE1. An appropriate message or a suitable signaling tone can advantageously be transferred to the subscribers of the automatically cleared connection VKAx.

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The emergency call connection vnot requested by the subscriber A TLNA is subsequently switched through via the cleared transmission channel VKAx and marked with the (transient) identifier "traffic type: emergency call". Note that the identifier "traffic emergency call" is not signaled between the switching devices LE1,2; in each switching device LE1,2, identifier "traffic type: emergency call" derived from emergency call connections to be switched with the aid of the transferred destination and/or dialing information items from the information items stored in the respective database DB.

In the second switching device LE2, the emergency call connection vnot run up via the cleared transmission channel VKAx is passed on to the connected emergency call center NOT. The emergency call connection vnot switched through by means of the "automatic triggering mechanism" is illustrated in the block diagram by a dashed arrow. In exemplary embodiment, this emergency call center is connected to the second switching device LE2 via k trunks VL1...k. The k trunks VL1...k are each relevant to emergency calls in this variant connection. For the case in which all k trunks VL1...k are busy - for example owing to a plurality of incoming emergency calls and/or telephone connections outgoing from the emergency call center NOT - it is

possible in the case of a further emergency call connection vnot initiated, for example, by subscriber A TLNA that none of the connection currently carried via the k trunks VL1...k are automatically such that in this case the emergency call connection v not initiated by the subscriber A TLNA and passed on to the second switching device LE2 via the cleared transmission channel VKAx cannot in principle be passed on to the emergency call center NOT.

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In accordance with a further variant connection illustrated by dashed lines in the block diagram - the emergency call center NOT is connected to the switching network SN of the second switching device LE2 via a front-end device RDLU having concentration properties for example via a detached subscriber line unit - and via a line trunk group LTG. Further communications devices and/or subscribers not assigned emergency call center NOT can also be connected to the front-end device RDLU - this not being illustrated. The connection between the second switching device LE2 and the front-end device RDLU can be implemented, of a trunk group comprising example, by means plurality of transmission channels, the switching of the emergency call connections vnot incoming at the second switching device LE2 to the emergency call \mathbf{NOT} being performed in the described according to the invention. If transmission channels carried from the second switching device LE2 to the busy, front-end device RDLU are according invention a transmission channel of 'a non-emergency connection currently carried to the front-end device RDLU is cleared, and subsequently the emergency call connection vnot to be switched is passed on via the cleared transmission channel to the front-end device RDLU and to the emergency call center NOT connected thereto.

In accordance with an advantageous embodiment, an 40 identifier representing a "transient emergency state"

can be set for the front-end device RDLU connected to the second switching device LE2, and stored in the second switching device LE2 _ for example database DB. If in the course of passing on emergency call connections vnot via the front-end device RDLU to the emergency call center NOT, a non-emergency call automatically cleared, connection is an identifier "transient emergency state" is set and stored by the second switching device LE2 for this front-end device 10 RDLU. The result of setting the identifier "transient emergency state" is that, in a fashion controlled by the second switching device LE2, a specific maximum percentage of the transmission channels carried from the second switching device LE2 in the direction of or 15 to the front-end device RDLU is still used to transfer "non-emergency call connections". Ву emergency call connections vnot incoming at the second switching device LE2 can be switched via transmission channels to the emergency call center NOT via the 20 front-end device RDLU. Setting the identifier "transient emergency state" reduces the probability that non-emergency call connections carried via frontend devices RDLU need to be automatically cleared in the course of switching high-priority emergency call connections. The identifier "transient emergency state" 25 set in the second switching unit LE2 for a connected front-end device RDLU is advantageously independently by the switching device LE2, for example the maximum percentage of busy transmission 30 channels for transferring non-emergency connections is undershot for a prescribable time interval. The precribable time interval can comprise, for example, 90 seconds, which corresponds to the mean holding time.

English Translation

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Description

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Method and communications arrangement for controlling instances of access to transmission resources of a communications network

Current telecommunications networks are formed from communications devices, switching devices and wirebound or conducted and wireless connections connecting 10 these devices, the communications devices - for example telephone terminals personal orcomputers respectively assigned to individual subscribers being connected to the switching devices - also denoted as network nodes. Connections can be switched directly via 15 the common used network nodes for the purpose of information transfer between communications devices connected to a common network node. In order to permit an information transfer between communications devices or subscribers connected to different network nodes, it 20 is necessary to network the individual network nodes. The networking can be configured in such a way that the telecommunications network is split up into hierarchichal levels in a multistage fashion.

25 In the case of a connection setup instituted, example, by a calling subscriber, after the reception and evaluation of dialing and/or destination information items by the network nodes connected to the calling subscriber, a path must be determined through 30 the telecommunications network to the dialed destination, that is to say to the corresponding network node of the destination subscriber or called subscriber connected thereto. The aim ofpathfinding is to determine as short as possible a path inside the telecommunications network, in which case as 35 few network nodes as possible are to be traversed in the course of the connection to the dialed destination.

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The optimum utilization of the trunks of the telecommunications network constitutes a further aim of the pathfinding. The method for optimum pathfinding by means of a telecommunications network is also denoted as alternate routing.

connection of in each case two network nodes arranged in the telecommunications network is implemented via a limited of number mutually 10 equivalent, wire-bound or wireless links transmission channels. A plurality of equivalent links transmission channels directed to the same destination are also denoted as a "group" or "trunk group". In current telecommunications networks based on digital transmission technologies, the trunk groups are 15 formed by a specific number of time-division-multiplexoriented transmission channels - also denoted as PCM highways.

20 Digital arranged switching devices in telecommunications networks - for example a digital "EWSD" switching system from Siemens AG - are based on switching digital network and a coordinated controller that is supported by peripheral processors. 25 The switching system is of modular design, that is to say the line trunk groups for the external links - such subscriber lines and trunks _ are connected depending on request around a central core composed of coordination processor, coupling unit 30 generator. All useful connections are switched via the network, the switching pathfinding through switching network being performed by the coordination processor. The line trunk group forms the interface for the connection to the external lines. Line trunk groups 35 of different configuration are present for connecting the various types of external lines such as subscriber lines and trunks - for example to further switching devices or communication networks. The line

groups respectively comprise a plurality of terminals - also denoted below as subscriber line units - for the purpose of matching the external lines, including the PCM coding, to a system-inherent interface.

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The subscriber line unit assigned to a line trunk group traffic of concentrates the subscriber analog digital subscriber lines connected thereto and of connecting branch cables for private connected exchanges. Subscriber line units can be arranged as a component of the network node locally in a switching device or detached therefrom in the vicinity of user groups. Detached subscriber line units are also denoted as front-end devices. An economic configuration of the subscriber access network with optimum transmission quality is achieved by means of the short subscriber lines achieved with the aid of front-end devices, and by means of the concentration of the subscriber traffic in the direction of the network node on digital and optical transmission links.

In current telecommunications networks, for example, those configured as a telephone network, a plurality of destinations configured as emergency call centers are set up, inter alia - for example police or firefighting units - which can be reached from every subscriber telephone network by transferring located in the dialing information items destination or numbers that are generally standard across the country. Current telephone networks are configured in such a way that a requested emergency call connection is passed on or routed to the respective emergency call center assigned to the subscriber, for example the emergency situated most closely locally to center subscriber. Since - disregarding misuse or calling error - emergency call connections always arise from an emergency situation of subscriber a а of subscribers, such emergency plurality connections are to be switched inside the telephone networks with highest priority to the appropriate emergency call center. This requirement holds normally utilized telephone networks, but holds, in particular, when the telephone network is fully utilized by normal telephone traffic because of specific events and/or dead lines. A typical event of this type is, for example, the turn of the year, when a full utilization of the transmission resources provided by the telephone network is reached owing to transfer of a large number of "congratulatory telephone calls", but at the same time there is an increased demand for high-priority emergency call connections that are to be switched - for example reporting damage caused material and personal injury fireworks.

In current telephone networks it is known for the purpose of switching emergency call connections to the transmission resources portion of reserve a provided by the telephone network. Thus, for example, a prioritized handling of emergency call connections to be switched to emergency call centers is achieved by Circuit parameter of "Selective performance implemented the switching Reservation Control" in devices and/or switching centers, a number of links or connecting channels being kept free in specific trunk groups such that the entire trunk group is available only connections with specific traffic criteria - for example emergency call connections.

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It is disadvantageous that the permanent reservation of achieved thereby explicitly resources transmission limits for emergency call connections the transmission telecommunications the inside resources provided information transfer, particular network, for in particularly whenever reserved transmission resources are not currently being used for transferring emergency the transmission calls. Optimum use of provided is thereby impossible. Moreover, in the event of whole utilization of the telecommunications network - that is to say all transmission resources provided for connections not of high priority are busy - only the reserved transmission resources are available for high-priority emergency calls that are to be switched, but this in turn signifies a limitation.

In the case of further known, alternatively configured telecommunications networks, it is disadvantageously possible to make use of the transmission resources of a reserved network that are telecommunications emergency calls only after a previously performed, administrative intervention in the telecommunications administrative intervention Such an network. setting the state example, constitutes, for emergency or a similar identifier in the respective switching devices.

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is the object of the invention to improve the connections inside emergency call of switching in particular, telecommunications networks and, a guaranteed switching of high-priority achieve for example, emergency as, connections such call centers to appropriate emergency connections independently of the respective utilization of the transmission resources provided by the communications network. This object is achieved starting from a method and a communications arrangement in accordance with the preamble of patent claims 1 and 12 by means of their characterizing features.

In the case of the method according to the invention for controlling instances of access to transmission resources of a communications network for transferring information items, a check is made in the event of an instance of access to the communications network as to whether the amount of transmission resources required for the information transfer is currently available in the communications network. The essential aspect of the

method according to the invention consists in that the priority of the instance of access is determined upon ascertaining of currently an amount available transmission resources insufficient for the information transfer. and in that the transmission resources transfer required for the information are available in the communications network in the event of a determined high priority of the instance of access.

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10 The essential advantage of the method according to the invention consists in that, for example, high-priority connection requests - for example emergency calls arising from an acute emergency situation subscriber or a plurality of subscribers are guaranteed to be switched to the appropriate destination - for 15 example an emergency call center - within the range of technical options and independently of the current utilization of the transmission resources of Given sufficient available communications network. 20 transmission resources, all transmission resources that can be switched are handled similarly inside communications network. As a further advantage, emergency call connections are switched with highest priority to the destination, or to the emergency call in an independent fashion, that 25 center. is to say without administrative intervention - for example by switching devices setting in the an identifier representing the state of emergency. Carrying out the according to the invention requires 30 reservation of transmission resources for emergency call connections, and so the method according to the limitation of invention no transmission causes resources.

35 The priority of the instance of access is advantageously determined with the aid of destination information items transferred in the course of the current instance of access, and/or of information items transferred in the course of the current instance of

access and representing the type of information items to be transferred. During the information transfer the priority of the allocated transmission resources can be determined by the type of information items transferred possible as result a - claim 3. Ιt is advantageous configuration of the method according to the invention to derive priority of an instance of access to the transmission resources from signaling and/or dialing information items transferred being set up, for connection is Alternatively, the priority of the instance of access can be derived from an identifier representing, for example, the type of traffic of the information items to be transferred.

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In accordance with an advantageous refinement, transmission resources are arranged between switching devices arranged in the communications network and/or switching device of the communications between a network and at least one front-end device arranged in the subscriber access area of the switching device claim 8. When the transmission resources required for available, transfer made are information identifier, representing the rendering available, formed for the corresponding front-end device between the at least one switching device and the at least one front-end device and stored in the corresponding switching device. In the case of the identifier stored for the at least one front-end device, a reduced amount of the transmission resources arranged between the at least one switching device and the at least one frontend device can be used or can be allocated for the transmission of information items having a low priority - claim 9. This advantageous refinement reduces the probability that low-priority connections carried over front-end devices must be automatically triggered in high-priority of course of the switching the connections - for example emergency call connections.

Further advantageous refinements of the method according to the invention, and a communications arrangement for contròlling instances of access to transmission resources of a communications network are to be gathered from the further claims.

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The method according to the invention is explained below in more detail with the aid of a block diagram.

The block diagram shows two switching devices LE1,2 10 functionally of similar design and are arranged in a communications network KN configured as a switching devices LE1,2 network. The telephone represented can be implemented, for example, in each case by an "EWSD" digital, electronic dialing system 15 from Siemens AG. Run to a line trunk group LTG arranged in the first switching device LE1 is an incoming trunk group LB1, that comprises a plurality of time-divisionchannels multiplex-oriented transmission aligned in the direction of first switching device LE1, 20 which the first switching device via connected to the higher-order communications network or telephone network KN. A plurality of subscribers and/or communications terminals are connected to further line trunk groups LTG, arranged in the first switching 25 device LE1, for example via a digital subscriber line unit DLU or via separate subscriber connection networks ACCESS. Illustrated in the block diagram in lieu of a terminals is communications plurality οf ISDN terminal KE - for example an 30 communications telephone terminal - that is assigned to a subscriber A TLNA and is connected to the first switching device LE1 via the digital subscriber line unit DLU.

The first switching device LE1 is connected to a line trunk group LTG arranged in the second switching device LE2 via a further line trunk group LTG and via an outgoing trunk group LBA connected to said line trunk group. The trunk group LBA outgoing from the first

switching device LE1 comprises a plurality of time-division-multiplex-oriented transmission channels VKA1...z aligned in the direction of the second switching device LE2, the outgoing trunk group LBA representing the primary route of connections implemented between the first and the second switching device LE1,2. The first switching device LE1 can be connected to the second switching device LE2 via further outgoing trunk groups - not illustrated - respectively representing an overflow route, as well as via additional switching devices - also denoted as transit switching devices, not illustrated.

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An emergency call center NOT - for example a police or the connected to unit is firefighting 15 switching device LT2 via k trunks or transmission channels VL1...k, the k trunks VL1...k being connected via a front-end device, for example a digital subscriber line unit DLU, to a line trunk group LTG arranged in the second switching device LE2. Arranged in each case 20 in the two switching devices LE1,2 illustrated in the block diagram is a central switching network SN, connected to the respective line trunk groups LTG, for connections and/or connection requests switching at the respective switching incoming and outgoing 25 devices LE1,2. The central switching network SN is connected in each case to a centrally arranged, coordinating control unit CP, which is assigned a database DB in each case. In the event of connection requests incoming at the switching devices LE1,2, the 30 respective control unit CP evaluates in functional relationship with the respective assigned database DB signaling and/or dialing information items transferred in the course of the connection setup, and controls the switching or switching through of the transmission 35 channels VKE1...z, VKA1...z, incoming and outgoing at the respective switching device LE1,2, as a function of the destination or dialing determined respectively information items - this evaluation and switching process is also denoted as "digit evaluation and routing".

In each database DB assigned to a switching device LE1,2 and provided for the digit evaluation, destinations respectively representing an emergency center NOTare marked by an appropriate identifier, an identifier representing the traffic type of emergency call being assigned to a connection that is incoming at a switching device LE1,2 and is to be 10 switched at an emergency call center NOT. For each connection switched or switched through via a switching device LE1,2, this identifier representing the traffic type transferred via the respective connection stored in the appropriate switching device LE1,2, for 15 example in a further database - not illustrated assigned to the central control unit CP. For example, all connections switched or switched through to an emergency call center NOT via a switching device LE1,2 or via a transit switching device have the identifier 20 type: emergency call". If a requested "traffic connection can be successfully switched or switched through to the dialed destination inside a switching the switching or switching-through device LE1,2, operation is performed independently of the traffic 25 type determined during the connection setup, that is to say independently of whether the destination has an identifier representing an emergency call center, not.

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It may be assumed for the further exemplary embodiment the subscriber Α TLNA requests that communications terminal KE an emergency call connection (VN) for the purpose of transferring an emergency call to the nearest emergency call center NOT. It may also be assumed that all trunk groups LBA outgoing from the first switching device LE1 in the direction of the switching device LE2, that is to say transmission channels VKA1...z directed via the primary

route and, possibly, via existing overflows in the direction of second switching device LE2 are busy. For example, a normal telephone connection vtel is run from the telephone network KN to the first switching device LE1 via the xth transmission channel VKEx arranged in the incoming trunk group LBE. The telephone connection vtel is switched through or passed on in the direction second switching device LE2 to the of the transmission channel VKAx(vtel) inside the outgoing trunk group LBA of the primary route via the switching network SN arranged in the first switching device LE1. telephone connection vtel rún to the switching device LE2 is passed on via the switching communications terminal network SNto а subscriber - not illustrated - connected to the second switching device LE2.

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During evaluation of the destination information items transmitted by the subscriber A TLNA - for example dial digits identifying the emergency call center - by means of the control unit CP arranged in the first switching device LE, the emergency call center NOT connected to is, second switching device LE2 for example, determined as the nearest emergency call center. It is not possible on the basis of the described utilization of the communications network KN to determine in the course of the connection setup any free link or any free transmission channel VBA1...z inside the trunk group LBA outgoing within the framework of the primary route This state is also overflows. denoted and the "congested". According to the invention, in the case of a connection requested in the "congested" state the traffic type of the connection to be switched determined by evaluating the destination information items. If a connection to be switched is not assigned the identifier "traffic type: emergency call", or not assigned an alternative identifier representing a high priority - not described in more detail exemplary embodiment - the requested connection

rejected. The connections not having the identifier "traffic type: emergency call" are also denoted below as non-emergency call connections. The rejection of non-emergency call connections in the "congested" state is achieved, for example, by applying a "congested representing the "congested" state revertive clearing of the initiated connection setup. If, however, during a connection setup a connection having the identifier "traffic type: emergency call" is determined when evaluating the signaled destination information items, an "automatic triggering mechanism" is started in the course of which the connections currently being conducted in the outgoing trunk group LBA of the primary route are analyzed. According to the there is randomly determined inside the invention, outgoing trunk group LBA of the primary route a transmission channel - here the xth VKAx, for example via which a current non-emergency call connection the normal telephone connection vtel carried. The randomly determined non-emergency call connection vtel, or the determined xth transmission channel VKAx is subsequently cleared automatically by the first switching device LE1. An appropriate message or a suitable signaling tone can advantageously be transferred to the subscribers of the automatically cleared connection VKAx.

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The emergency call connection vnot requested by the subscriber A TLNA is subsequently switched through via the cleared transmission channel VKAx and marked with the (transient) identifier "traffic type: emergency call". Note that the identifier "traffic type: emergency call" is not signaled between the switching devices LE1,2; in each switching device LE1,2, the identifier "traffic type: emergency call" can be derived from emergency call connections to be switched with the aid of the transferred destination and/or dialing information items from the information items stored in the respective database DB.

In the second switching device LE2, the emergency call connection vnot run up via the cleared transmission channel VKAx is passed on to the connected emergency call center NOT. The emergency call connection vnot switched through by means of the "automatic triggering mechanism" is illustrated in the block diagram by a dashed arrow. In this exemplary embodiment, center is connected to the emergency call switching device LE2 via k trunks VL1...k. The k trunks VL1...k are each relevant to emergency calls in this variant connection. For the case in which all k trunks VL1...k are busy - for example owing to a plurality of incoming emergency calls and/or telephone connections outgoing from the emergency call center NOT - it is possible in the case of a further emergency call connection vnot initiated, for example, subscriber A TLNA that none of the connection currently carried via the k trunks VL1...k are automatically cleared, such that in this case the emergency call connection v not initiated by the subscriber A TLNA and passed on to the second switching device LE2 via the cleared transmission channel VKAx cannot in principle be passed on to the emergency call center NOT.

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In accordance with a further variant connection -25 illustrated by dashed lines in the block diagram - the emergency call center NOT is connected to the switching network SN of the second switching device LE2 via a front-end device RDLU having concentration properties for example via a detached subscriber line unit - and 30 via a line trunk group LTG. Further communications devices and/or subscribers not assigned to emergency call center NOT can also be connected to the front-end device RDLU - this not being illustrated. The connection between the second switching device LE2 and 35 the front-end device RDLU can be implemented, example, by means of a trunk group comprising a plurality of transmission channels, the switching of the emergency call connections vnot incoming at the

second switching device LE2 to the emergency call being performed in the described way center NOT all transmission Ιf the invention. according to channels carried from the second switching device LE2 to the front-end device RDLU are busy, according to the invention a transmission channel of a non-emergency call connection currently carried to the front-end device RDLU is cleared, and subsequently the emergency call connection vnot to be switched is passed on via the cleared transmission channel to the front-end device RDLU and to the emergency call center NOT connected thereto.

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In accordance with an advantageous development, identifier representing a "transient emergency state" can be set for the front-end device RDLU connected to the second switching device LE2, and stored in the second switching device LE2 - for example in database DB. If in the course of passing on emergency call connections vnot via the front-end device RDLU to the emergency call center NOT, a non-emergency call connection is automatically cleared, an identifier "transient emergency state" is set and stored by the second switching device LE2 for this front-end device RDLU. The result of setting the identifier "transient emergency state" is that, in a fashion controlled by second switching device LE2, only a specific maximum percentage of the transmission channels carried from the second switching device LE2 in the direction of or to the front-end device RDLU is still used to transfer "non-emergency call connections". By contrast, emergency call connections vnot incoming at the second be switched switching device LE2 can transmission channels to the emergency call center NOT via the front-end device RDLU. Setting the identifier "transient emergency state" reduces the probability that non-emergency call connections carried via frontend devices RDLU need to be automatically cleared in the course of switching high-priority emergency call

connections. The identifier "transient emergency state" set in the second switching unit LE2 for a connected device RDLU is advantageously front-end independently by the switching device LE2, for example when the said maximum percentage of busy transmission non-emergency transferring call channels for undershot for a prescribable time connections is interval. The precribable time interval can comprise, for example, 90 seconds, which corresponds to the mean holding time.

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Patent claims

characterized

- 1. A method for controlling instances of access to transmission resources of a communications network (KN) for transferring information items (vnot), in which a check is made in the event of an instance of access to the communications network (KN) as to whether the amount of transmission resources (VKA1...z) required for the information transfer is currently available in the communications network (KN),
- in that the priority of the instance of access is determined upon ascertaining an amount of currently available transmission resources (VKA1...z) in sufficient for the information transfer (vnot), and
- in that the transmission resources (VKAx) required for the information transfer (vnot) are made available in the communications network (KN) in the event of a determined high priority of the instance of access.
- 2. The method as claimed in claim 1, characterized in that the transmission resources (VKAx) made available are allocated for the information transfer (vnot).
- 3. The method as claimed in claim 1 or 2, characterized
- in that the priority of the instance of access is determined with the aid of destination information items transferred in the course of the current instance of access, and/or of information items transferred in the course of the current instance of access and representing the type of information items to be transferred, and/or
- in that during the information transfer the priority of the allocated transmission resources (VKAx) is determined by the type of information

items transferred.

4. The method as claimed in claim 3, characterized

in that instances of access to the communications network (KN) for transferring information items (vnot) with destination information items identifying an emergency call center (NOT) have a high priority, the information items to be transferred to the emergency call center (NOT) being assigned a high priority.

- 5. The method as claimed in one of the preceding claims,
- characterized in that the transmission resources (VKAx) required for the information transfer (vnot) are made available in such a way
- that corresponding transmission resources (VKAx) assigned at least to one instance of access, having a low priority, for the information transfer (vtel) are released or made available, or in that corresponding transmission resources allocated for the transfer of information items assigned a low priority are released or made available.
- 6. The method as claimed in one of the preceding claims,

characterized

in that the required transmission resources (VKAx) are determined and made available randomly.

7. The method as claimed in one of the preceding claims,

characterized

in that the transmission resources (VKAx) made available are allocated to the instances of access, having a high priority, for the information transfer (vnot), the allocated transmission resources (VKAx) being assigned a high priority.

8. The method as claimed in one of the preceding claims,

characterized

in that the transmission resources (VKA1...z)

- are arranged between switching devices (LE1, 2) arranged in the communications network (KN) and/or
- between a switching device (LE2) of the communications network (KN) and at least one front-end device (RDLU) arranged in the subscriber access area of the switching device (LE2).
- The method as claimed in claim 8, characterized
- in that when the transmission resources required the information transfer (vnot) made are representing available. an identifier, the available, is formed rendering corresponding front-end device (RDLU) between the at least one switching device (LE2) and the at least one assigned front-end device (RDLU) stored in the corresponding switching device (LE) and
- in that in the case of the identifier stored for one front-end device (RDLU), least the transmission resources reduced amount of arranged between the at least one switching device (LE2) and the at least one front-end device (RDLU) allocated be for used or can the be transmission of information items having a low priority.

10. The method as claimed in claim 9, characterized

in that the identifier set for the at least one frontend device (RDLU) is reset or erased upon expiry of a prescribable time interval in which the reduced amount resources for the transfer of of transmission low priority is not information items having a

exceeded.

11. The method as claimed in one of the preceding claims,

characterized

in that the transmission resources (VKA1...z) are implemented by a prescribed number of trunks or by a prescribed number of time-division-multiplex-oriented transmission channels.

12. A communications arrangement for controlling instances of access to transmission resources of a communications network (KN), having at least one switching device (LE1) arranged in the communications network (KN),

having transmission resources (VKA1...z) that are assigned to the at least one switching device (LE1) and can be allocated for transmitting information items, and

having means, provided in the event of an instance of access to the transmission resources (VKA1...z), for checking the current availability of the transmission resources (VKA1...z) required for the information transfer (vnot),

characterized

- in that means for determining the priority of the instance of access upon ascertaining an amount of currently available transmission resources (VKA1...z) insufficient for the information transfer (vnot) are arranged in the at least one switching device (LE1), and
- in that in the event of a determined high priority of the instance of access there are provided in the at least one switching device (LE1) means with the aid of which the transmission resources (VKAx) currently required for the information transfer (vnot) are made available.

13. The communications arrangement as claimed in claim 12,

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characterized

in that the means for rendering available the required transmission resources are configured in such a way that the transmission resources (VKAx) made available are allocated to the instance of access for the information transfer.

14. The communications arrangement as claimed in claim 12 or 13,

characterized

in that the allocatable transmission resources (VKA1...z) assigned to the at least one switching device (LE1) are arranged between the at least one switching device (LE1) and at least one further switching device (LE2), and/or

are arranged between the at least one switching device (LE2) and at least one front-end device (RDLU) arranged in the subscriber access area of the switching device (LE2).

15. The communications arrangement as claimed in one of claims 12 to 14,

characterized

in that the means for determining the priority of the instance of access are configured in such a way that the priority is determined with the aid of destination information items transferred in the course of the current instance of access, and/or with the aid of information items transferred in the course of the current instance of access and representing the type of the information items (vtel, vnot) to be transferred, the priority of the allocated transmission resources (VKAx) being determined during the information transfer transferred information items of by the type (vtel, vnot).

16. The communications arrangement as claimed in one of claims 12 to 15,

characterized

in that the means for rendering available the required transmission resources (VKAx) are configured in such a way

- that corresponding transmission resources (VKAx) assigned at least to one instance of access, having a low priority, for the information transfer (vtel) are released or made available, or
- in that corresponding transmission resources (VKAx) allocated for the transfer of information items (vtel) assigned a low priority are released or made available.
- 17. The communications arrangement as claimed in one of claims 12 to 16, $\,$

characterized

in that the transmission resources (VKA1...z) assigned to the switching device (LE1,2) are implemented by means of trunks outgoing from the at least one switching device (LE1,2), or by means of outgoing, time-division-multiplex-oriented transmission channels.

Abstract

Method and communications arrangement for controlling instances of access to transmission resources of a communications network

In the case of an instance of access to transmission resources (VKA1...z) of a communications network (KN) for the transfer of information items (vnot), a check is made as to whether the amount of transmission resources required for the information transfer (vnot) currently available in the communications network (KN). In the event of an insufficient amount, the priority of the instance of access is determined, the transmission resources (VKAx) required being made available in the event of a high priority of the instance of access. The emergency calls can advantageously be switched capacity utilization independently of the of communications network (KN).

Figure 1

Declaration and Power of Attorney For Patent Application Erklärung Für Patentanmeldungen Mit Vollmacht

German Language Declaration

Als nachstehend benannter Erfinder erkläre ich hiermit an Eides Statt:

As a below named inventor, I hereby declare that,

dass mein Wohnsitz, meine Postanschrift, und melne Staatsangehorigkeit den im Nachstehenden nach meinem Namen aufgeführten Angaben entsprechen,

My residence, post office address and citizenship are as stated below next to my name,

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I believe I am the original, first and sole inventor (if only one name is listed below) or an onginal, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

Zwangsauslösung von Kanalen geringer Priorität bei Netzwerküberlast

Automatic triggering of channels of lower priority during network overload

deren Beschreibung

the specification of which

(zutreffendes ankreuzen) hier beigefügt ist am 20 09 2000 als PCT internationale Anmeldung PCT Anmeldungsnummer PCT/DE00/03274 eingereicht wurde und am abgeandert wurde (falls tatsächlich abgeändert). (check one) is attached hereto. was filed on 20 09.2000 as PCT international application PCT Application No PCT/DE00/03274 and was amended on (if applicable)

Ich bestatige hiermit, dass ich den Inhalt der obigen Patentanmeldung einschliesslich der Ansprüche durchgesehen und verstanden habe, die eventuell durch einen Zusatzantrag wie oben erwähnt abgeändert wurde.

I hereby state that I have reviewed and understand the contents of the above Identified specification, including the claims as amended by any amendment referred to

Ich erkenne meine Pflicht zur Offenbarung irgendwelcher Informationen, die für die Prüfung der vorliegenden Anmeldung in Einklang mit Absatz 37, Bundesgesetzbuch, Paragraph 156(a) von Wichtigkeit sind,

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

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subsequent joint inventors).

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Voller Name des antien Miterfinders:	Full name of third joint inventor Friedrich Stippel	
Friedrich Stippel Jnierschrift des Erfinders Datum	Inventor's signature	Date
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